	Туре	L	#	Hits	Search Text	DBs	Time Stamp	Comment
1	IS&R	L1		710	(310/369, "367").CCLS.	USPA T	2003/04/2 9 14:01	
2	IS&R	L2		249	(310/369, "367").CCLS.	US-P GPUB; EPO; JPO; DERW ENT; IBM_ TDB	2003/04/2 9 14:12	
3	BRS	L5		120	(piezoelectric or electrostrictive or magnetostrictive or transducer or actuator) adj3 shape\$2 adj3 (c or annular or ring or round or circular)	USPA T	2003/04/2 9 14:23	
4	BRS	L6		46	(piezoelectric or electrostrictive or magnetostrictive or transducer or actuator) adj3 shape\$2 adj3 (c or annular or ring or round or circular)	US-P GPUB; EPO; JPO; DERW ENT; IBM_ TDB	2003/04/2 9 14:30	
5	BRS	<b>L</b> 7		16	(piezoelectric or electrostrictive or magnetostrictive or transducer or actuator) adj3 (c or annular or ring or round or circular) and read adj1 write adj1 head	US-P GPUB; EPO; JPO; DERW ENT; IBM_ TDB	2003/04/2 9 14:30	
6	BRS	L8		5	(piezoelectric or electrostrictive or magnetostrictive or transducer or actuator) adj3 (c or annular or ring or round or circular) and read adj1 write adj1 head		2003/04/2 9 14:32	

	Туре	L	#	Hits	Search Text	DBs	Time Stamp	Comment s
7	BRS	L9		15	(piezoelectric or electrostrictive or magnetostrictive or transducer or actuator) adj3 shape\$2 adj3 (c or annular or ring or round or circular)	USOC R	2003/04/2 9 14:31	
8	BRS	L1(	O	67	(piezoelectric or electrostrictive or magnetostrictive or transducer or actuator) adj3 (c or annular or ring or round or circular) and read adj1 write adj1 head	USPA T	2003/04/2 9 14:33	
9	IS&R	L11	L	723	(310/26).CCLS.		2003/04/2 9 14 <b>:</b> 53	
10	IS&R	L12		111	(310/26).CCLS.	UF().	2003/04/2 9 14 <b>:</b> 53	